RODENT TRAP ABSTRACT

A rodent trap includes a cage and a cavity therein. The cage includes oppositely spaced end portions having a plurality of apertures for defining an entrance path respectively. The cage further includes a top surface having an aperture formed therein. The cage further includes a bottom surface including a door pivotally attached to the cage for allowing a user to access rodents trapped within the cage. The cage further includes a plurality of trap doors pivotally connected to the cage and adjacent the opposed end portions for causing rodents to enter the cavity and become trapped therein as the rodents move towards the bait. The plurality of trap doors includes a plurality of outer end portions and a plurality of spring members so that the plurality of trap doors will pivot downwardly. The plurality of trap doors thereafter pivot upwardly to a resting position after rodents enter the cavity